Notice of Acquisition

Request Number: NICHD-21-286		Date Issued (MM/DD/YYYY): 08/19/2021		Closing Date and Time: 08/25/2021@ 9am EST		Page	of 4	pages	
SB Set-Aside: Period of Performar	None SB	WOSB SB Hubzone SB	SD-VOSB SB VOSB SB	8A EDWOSE	Type:	Competitiv			
Acquis 6710-E	sition Sup	port Branch dge Drive	nal Institute of Chi	id Health a	nd Human Develo	pment			
Contact Name: Tina Robinson				Contact Title: Contract Specialsit					
Contact Telephone:				04	^{ct Email:} robinsti@m				

Item(s):

Item # 1

Quad case with 2 self-administration mouse eVape chambers, 1 passive chamber which holds 20 mice at a time. All Med Associates parts included.

Item# 2

Crating and Shipping

Request Number: VICHD-21-286	Page 2	of 4	pages
Item(s) - Continued:			
olank on purpose			

Request Number:	Da 0	a.f. 4	
NICHD-21-286	Page 3	of 4	pages
Evaluation (1000 characters):			
Clauses Incorporated by Reference:			
52.212-1 Instructions to Offerors-Commercial Items			
52.212-2 Evaluation-Commercial Items			
52.212-3 Offeror Representations and Certifications-Commercial Items			
52.212-4 Contract Terms and Conditions-Commercial Items			
52.212-5 Contract Terms and Conditions Required to Implement Statutes or Executive Orders-Commercial Items			
Other Applicable Clause:			

Notice of Acquisition: Sole Source Justification

Request Number:	Dogo 4	of 4 r	
NICHD-21-286	Page 4	01 4 P	ages
Sole Source Justification: The National Institutes of Health (NIH), Eunice Kennedy Shriver National Institute of Child Health a Development intend to procure a custom built mouse chamber from La Jolla Alcohol Research. Th procure this item by other than full and open competition under the authority of FAR 6.302.			ds to
This system is custom built by LJARI to meet our research goals. They will allow mouse self-admir infused vapor for research on the neural mechanism of drug abuse and withdrawal. The system is adaptable and integrates into the behavioral testing (Med Associates ecosystem) equipment we al reducing price for these types of experiments.	flexible ar	nd eas	ily